Maine Dept. of Health & Human Services SUBSURFACE WASTEWATER DISPOSAL SYSTEM APPLICATION Division of Environmental Health, 11 SHS (207) 287-5672 FAX (207) 287-4172 PROPERTY LOCATION >> CAUTION: LPI APPROVAL REQUIRED << City, Town, LAMOINE or Plantation LAMOINE Street or Road Date Permit Issued 2,29,14 Fee \$ 250 FENNELLY VILLE ROAD Subdivision, Lot# ocal Plumbing Inspector Signature OWNER/APPLICANT INFORMATION Name (last, first, MI) Owner Town FENNELLY JACOB **Applicant Mailing Address** The Subsurface Wastewater Disposal System shall not be installed until a of Permit is issued by the Local Plumbing Inspector. The Permit shall 28 FENNELLY VILLE ROAD authorize the owner or installer to install the disposal system in accordance M Owner □ Applicant with the application and the Maine Subsurface Wastewater Disposal Rules. Daytime Tel. # Municipal Tax Map # Lot# CAUTION: INSPECTION REQUIRED OWNER OR APPLICANT STATEMENT I state and acknowledge that the information submitted is correct to the best of I have inspected the installation authorized above and found it to be in compliance my knowledge and understand that any falsification is reason for the with Subsurface Wastewater Disposal Rules Application. Department and/or Local Plumbing Inspector to plany a permit. Local Plumbing Inspector Signature (2nd Date Approved) Signature of Owner or Applicant PERMIT INFORMATION TYPE OF APPLICATION THIS APPLICATION REQUIRES DISPOSAL SYSTEM COMPONENT(S) 1. No Rule Variance 1. First Time System 1. Complete Non-engineered System 2. First Time System Variance 2. Primitive System (graywater & alt. toilet) 2. Replacement System a. Local Plumbing Inspector Approval 3. Alternative Toilet, specify: Type Replaced: ☐ b. State & Local Plumbing Inspector Approval 4. Non-engineered Treatment Tank (only) □ 3. Replacement System Variance 5. Holding Tank, _____ gallons 6. Non-engineered Disposal Field (only) Year Installed: a. Local Plumbing Inspector Approval 3. Expanded System b. State & Local Plumbing Inspector Approval 7. Separated Laundry System ☐ a. < 25% Expansion 4. Minimum Los Size Variance 8. Complete Engineered System(2000 gpd or more) ☐ b. ≥ 25% Expansion 5. Seasonal Conversion Permit 9. Engineered Treatment Tank (only) 4. Experimental System 10. Engineered Disposal Field (only) 5. Seasonal Conversion DISPOSAL SYSTEM TO SERVE □ 11. Pre-treatment, specify: SIZE OF PROPERTY 1. Single Family Dwelling Unit, No. of Bedrooms: 3 ☐ 12. Miscellaneous components TO BE 2. Multiple Family Dwelling , No. of Units: sq. ft. 3. Other: (SPECIFY) acres SHORELAND ZONING ■ 1. Drilled Well ■ 2. Dug Well ■ 3. Private Current Use: Seasonal Year Round Undeveloped 4. Public 5. Other: ☐ Yes M No DESIGN DETAILS (SYSTEM LAYOUT SHOWN ON PAGE 3) DESIGN FLOW gallons per day TREATMENT TANK DISPOSAL FIELD TYPE & SIZE GARBAGE DISPOSAL UNIT ■ 1. Stone Bed ■ 2. Stone Trench ■ 3. Proprietary Device 15 END EED CONCRETE CHAMBERS 1. Concrete BASED ON 1. No 2. Yes 3. Maybe a. Regular 1. Table 4A (dwelling unit(s) If Yes or Maybe, specify one below: b. Low Profile 2. Table 4C (other facilities) SHOW CALCULATIONS for other facilities a. Multi-compartment Tank a. Cluster Array 🖪 c. Linear 2. Plastic ☐ b. _____Tanks in Series 3. Other: LIFT STATION 🖪 b. Regular load 🗖 d. H-20 load C. Increase in Tank Capacity 4. Other: CAPACITY 1000 gallons d. Filter on Tank Outlet SIZE 1350 3 sq. ft. 1 lin. ft. **SOIL DATA & DESIGN CLASS** EFFLUENT/EJECTOR PUMP **DISPOSAL FIELD SIZING** 3. Section 4G (meter readings) ATTACH WATER METER DATA PROFILE CONDITION 1. Not Required 1. Medium -- 2.6 sq. ft./gpd 9 2. May be Required LATTITUDE AND LONGITUDE at Center of Disposal Area Let. 44 d 25 m 524 s N 16.0.60 d 21 m 24's w 2. Medium-Large - 3.3 sq. ft./gpd 3. Required at Observation Hole #_ ■ 3. Large – 4.1 sq. ft./gpd Specify only for engineered systems Depth 10 4. Extra Large - 5.0 sq. ft./gpd OF MOST LIMITING SOIL FACTOR DOSE: gallons SITE EVALUATOR STATEMENT I certify that on 6-17-14 (date) I completed a site evaluation on this property and state that the data reported are accurate and that the proposed system is in compliance with the State of Maine Subsurface Wastewater Disposal Rules (10-144A CMR 241). 6-22-14 319 Site Evaluator Signature SE# WILLIAM A. LaBELLE, JR. (207) 537 - 5900 labelleseptic@rivah.net

Site Evaluator Name Printed Telephone Number E-mail Address
Note: Changes to or deviations from the design should be confirmed with the Site Evaluator.

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Town, City, Plantation			Street, Road, S						Owner or Applicant Name		
	LAMOINE		SITE PLAN	TLLY VIL	LE		20AD Scale 1" = 100	 	(Attach map find the first Time	TION PLAN	
							SITE				
SOIL PROFILE DESCRIPTION AND CLASSIFICATION (Location of Observation Holes Shown Above or on pg. 2A)											
Observation Hole #1 Test Pit Boring							Observation Hole #2 Test Pit Boring 2 "Depth of organic horizon above mineral soil				
							-	-	Color Mottling		
CE (inches)	CLAY		DARK YELLOWISH BROWN 10 YR 4/4 LIGHT	COMMONDISTINCT	SURFACE (inches)	10	CLAY LOAM	FRIABLE	DARK VELLOWISH BROWN (10 YR 3/4 LIGHT OLIVE	N,E, COMMONI DISTINCT	
CD 50	CLAY T	OMPACTED	BROWN 1 12.57 5/31	MANY -	SURF	20	- CLAY -	COMPACTE	BROWN 12,5 7 5/3	MANY PROMINENT	
DEPTH BELOW MINERAL SOIL SURFACE (inches) O O O O O O O O O O O O O		-			DEPTH BELOW MINERAL SOIL	30 40					
50	Soil Classification Slope Limiting F Profile Condition D % Depth		Limiting Factor 10	Ground Water Restrictive Layer Bedrock Pit Depth		50	9 1	ification Slope	Limiting Factor	Ground Water Restrictive Layer Bedrock Pit Depth	
							9 6-22-14			Page 2 of 3 HHE-200 Rev. 08/2011	

Town, City, Plantation

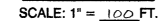
Street, Road, Subdivision

FENNELLYVILLE ROAD

Owner or Applicant Name

JACOB FENNELL)

SITE PLAN:



,6"DIA.FIR TREE, FOR TIE

MAGNETIC P

NORTH

ERP, NAIL IN 30" DIA:

PINE BRUSHED LINE

PROPOSED-

15 END FEED

CHAMBERS

2"PRESSURE LINE,

FREEZING AND CRUSHING.

PROPOSED

HOUSE

PROPOSED 1000 GAL SEPTIC TANK WITH LIFT STATION.

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319

6-22-14

